EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"2005022960"	US-PGPUB; USPAT	OR	ON	2008/06/22 09:52
L2	1	"20050022960"	US-PGPUB; USPAT	OR	ON	2008/06/22 09:52
L3	5	"2005022960"	EPO; JPO; DERWENT	OR	ON	2008/06/22 09:53
L4	1	"20060255717"	US-PGPUB; USPAT	OR	ON	2008/06/22 09:54
L5	1	2005-253615.NRAN.	DERWENT	OR	ON	2008/06/22 09:56
L6	41	"994517" "1026923" "1045618"	EPO; JPO; DERWENT	OR	ON	2008/06/22 09:58
L7	41	"994517" "1026923" "1045618"	EPO; DERWENT	OR	ON	2008/06/22 09:59
L8	3	"994517" "1026923" "1045618"	EPO	OR	ON	2008/06/22 09:59
L9	3	"4777402".pn. "4689522".pn. "5792561".pn.	US-PGPUB; USPAT	OR	ON	2008/06/22 10:00
L10	14	"1045618"	EPO; DERWENT	OR	ON	2008/06/22 10:10
L11	1	"6476552".pn.	US-PGPUB; USPAT	OR	ON	2008/06/22 10:11
L12	5	("4482841" "4741976" "5976613").PN. OR ("6476552").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 10:12
L13	5	("3037138" "4741976" "6476552" "6771020").PN. OR ("6998772").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 10:13
L14	9	("3037138").URPN.	USPAT	OR	ON	2008/06/22 10:16
L15	55	("3037138" "4741976" "6476552" "6771020").PN. OR ("6998772").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 10:17

L16	20	("4099091" "4418118" "4446399").PN. OR ("4777402").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 10:18
L17	29	("4467325" "4777402" "5039490" "5157262" "5525867" "5821690" "5965979").PN. OR ("6191764").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 10:19
L18	29	("3556391" "3621332" "4099091" "4253097" "4506193" "4568928" "4689522" "4728172" "4733228" "4777402" "4982183" "5053679").PN. OR ("5416494").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 10:25
L19	1	"20070278943"	US-PGPUB; USPAT	OR	ON	2008/06/22 10:26
L20	25	("2824992" "2933602" "3014149" "3103607" "3104339" "3114066").PN. OR ("4099091").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 10:34
hall 21	236	313/503.ccls. and (bottom same top same light same (emitting emission emissive emitting)) and (anode cathode electrode)	US-PGPUB; USPAT	OR	ON	2008/06/22 10:36

L22	24	("2925532" "3531585" "4396864" "4416933" "4666793" "4689522" "4717606" "4720436" "4727003" "4727004").PN. OR ("4945009").URPN.	US-PGPUB; USPAT; USOCR	MOR	OZ	2008/06/22 10:37
L23	21	("3242260" "3531585").PN. OR ("4396864").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 10:43
L24	23	("4357557" "4645970" "4808978" "4945009" "4954746" "4963788" "5070323" "5084650" "5188901" "5194777" "5476727" "5504387" "5504389" "5757127").PN. OR ("5965981").URPN.	US-PGPUB; USPAT; USOCR	MOR		2008/06/22
L25	0	313/503.ccls. and (laquer with (anode cathode electrode))	US-PGPUB; USPAT	OR	ON	2008/06/22 11:28
L26	0	313/503.ccls. and (lacquer with (anode cathode electrode))	US-PGPUB; USPAT	OR	ON	2008/06/22 11:28
L27	9	313/498-512.ccls. and (lacquer with (anode cathode electrode))	US-PGPUB; USPAT	OR	ON	2008/06/22 11:28
L28	110	313/498-512.ccls. and (doped with polythiophene with (anode cathode electrode))	US-PGPUB; USPAT	OR	ON	2008/06/22 11:32
L29	12	313/498-512.ccls. and (doped with polythiophene with (anode cathode electrode) with transparent)	US-PGPUB; USPAT	OR	ON	2008/06/22 11:35

L30	101	313/503.ccls. and (bottom same top same light same (emitting emission emissive emitting)) and (anode cathode electrode) and (filter \$3 (color near3 (converS\$3 convert \$3)))	US-PGPUB; USPAT	OR	ON	2008/06/22 11:45
L31	99	313/503.ccls. and (bottom same top same light same (emitting emission emissive emitting)) and (anode cathode electrode) and (filter \$3)	US-PGPUB; USPAT	OR	ON	2008/06/22 11:47
L32	111	313/503.ccls. and (bottom same top same (emitting emission emissive emitting)) and (anode cathode electrode) and (filter\$3)	US-PGPUB; USPAT	OR	ON	2008/06/22 11:50
L33	0	313/503506.ccls. and (bottom same top same (emitting emission emissive emitting)) and (anode cathode electrode) and (filter\$3)	US-PGPUB; USPAT	OR	ON	2008/06/22 11:52
L34	751	313/503-506.ccls. and (bottom same top same (emitting emission emissive emitting)) and (anode cathode electrode) and (filter\$3)	US-PGPUB; USPAT	OR	ON	2008/06/22 11:52
L35	34	313/503-506.ccls. and (bottom same top same (emitting emission emissive emitting)) and (anode cathode electrode) and (filter\$3) and (common near3 substrate)	US-PGPUB; USPAT	OR	ON	2008/06/22 11:52

L36	5	313/503-506.ccls. and (dual with (emitting emission emissive emitting)) and (anode cathode electrode) and (filter\$3) and (common near3 substrate)	US-PGPUB; USPAT	OR	ON	2008/06/22 11:53
L37	5	313/503-506.ccls. and (dual with (emitting emission emissive emitter)) and (anode cathode electrode) and (filter\$3) and (common near3 substrate)	US-PGPUB; USPAT	OR	ON	2008/06/22 11:54
L38	107	313/503-506.ccls. and santiago-m\$.xa,xp.	US-PGPUB; USPAT	OR	ON	2008/06/22 12:18
L39	19	("4143297" "4983469" "5239228" "5294870" "5346776" "5529853" "5589732" "5780174" "5847506" "5869929" "5949188" "5952137" "6008578").PN. OR ("6344712").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22
L40	31	("4006383" "4983469" "5118987" "5206749" "5276380" "5294869" "5294870" "5652067" "5661371").PN. OR ("5949188").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22
L41	43	("5661371").PN. OR ("5869929").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 12:21

L42	93	/"2906750" l	US-PGPUB;	OR	ON	2008/06/22
L42	93	("3806759"	\$	UR	ON	2008/06/22
		"4041140"	USPAT; USOCR			12:23
		"4075449"				
		"4188565"				
		"4416933"	****			
		"4418118"	****			
		"4442377"				
		"4462817"				
		"4482841"	· · · · · · · · · · · · · · · · · · ·			
		"4594282"				
		"4613793"				
		"4615933"	***************************************			
		"4622186"	***		į	
		"4643858"	****			
		"4670355"				
		"4686110"	***************************************			
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		"4689522"				
		"4692288"				
		"4693906"	****			
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		"4721631"				
		"4725344"				
		"4727003"	****		i i	
		"4738885"	·			
		"4741876"				
		"4749421"				
		"4751427"	····			
		"4757235"				
		"4758828"				
		"4792500"	····			
		"4801844"				
		"4806295"				
		"4812272"	· · · · · · · · · · · · · · · · · · ·			
		"4833000"				
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		"4857802"	· · · · · · · · · · · · · · · · · · ·			
		"4877994"				
		"4879139"	****			
		"4894116"				
		"4897319"				
		"4916496"				
		"4960550"	•			
		"4963788"				
		"4977350"	•			
	i	"4981503"	****			
		"4987339"				
		"5032374"				
		"5047686"				
		"5096518"				
		"5096735"				
	1	"5104683"				
		"5107174"				
		"5164799"				
		"5178571"		***************************************		
	-			***************************************		
	1	"5182491"	***	1		

L43	**************************************	"5194290" "5235246" "5309070" "5314759" "5348760" "5352395" "5368667" "5369333" "5372839" "5445898" "5445898" "5482603" "5581150" "5598059" "5641582" "5667607" "5667655" "5675217" "5677594" "5700591" "5729269" "5742322" "5789860" "5796120" "5796120" "57932327" "5932327" "5933825" "6099979").PN. OR ("6771019").URPN. ("5443922" "58861219" "58896006" "5896006" "5896006" "5940053"	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 12:25
		"6057647" "6120338").PN. OR ("6831408").URPN.				
L44	1406	313/500-506.ccls. and (bottom same top same light same (emitting emission emissive emitting)) and (anode cathode electrode)	US-PGPUB; USPAT	OR	ON	2008/06/22 12:46

L45	723	313/500-506.ccls. and (bottom same top same light same (emitting emission emissive emitting)) and (anode cathode electrode) and (filter \$3 (color near3 (convert\$3 convers \$3)))	US-PGPUB; USPAT	OR	ON	2008/06/22 12:46
L46	19	(bottom same top same light same (emitting emission emissive emitting)) and (anode cathode electrode) and (filter \$3 (color near3 (convert\$3 convers \$3)))	EPO; JPO; DERWENT	OR	ON	2008/06/22 12:46
L47	4	(dual with light with (emitting emission emissive emitting)) and (anode cathode electrode) and (filter \$3 (color near3 (convert\$3 convers \$3)))	EPO; JPO; DERWENT	OR	ON	2008/06/22 12:48
L48	1216	(light same (emitting emission emissive emitting)) and (anode cathode electrode) and ((filter\$3 (color near3 (convert\$3 convers\$3))) same (substrate)) and 313/500-506.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/22 12:49
L49	232	(light same (emitting emission emissive emitting)) and (anode cathode electrode) and ((filter\$3 (color near3 (convert\$3 convers\$3))) same (substrate)) and 313/503.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/22 12:49

L50	70	(light same (emitting emission emissive emitting)) and (anode cathode electrode) and ((filter\$3 (color near3 (convert\$3 convers\$3))) same (substrate)) and 313/501.cds.	US-PGPUB; USPAT	MOR	ON	2008/06/22 12:49
L51	314	313/500-506.ccls. and (bottom same top same light same (emitting emission emissive emitting)) and (anode cathode electrode) and (filter \$3 (color near3 (convert\$3 convers \$3))) same substrate)	US-PGPUB; USPAT	OR	ON	2008/06/22 12:52
L52	24	("2925532" "3531585" "4396864" "4416933" "4666793" "4689522" "4717606" "4720436" "4727003" "4727004").PN. OR ("4945009").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 12:53
L53	23	("4357557" "4645970" "4808978" "4945009" "4954746" "4963788" "5070323" "5084650" "5188901" "5194777" "5476727" "5504387" "5504389" "5757127").PN. OR ("5965981").URPN.	US-PGPUB; USPAT; USOCR	OR		2008/06/22 12:54
L54	16	("4396864" "4689522" "4719385" "4801844").PN. OR ("5712528").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 12:56

L55	12	(double with light with (emitting emission emissive emitting)) and (anode cathode electrode) and (filter \$3 (color near3 (convert\$3 convers \$3)))	EPO; JPO; DERWENT	OR	ON	2008/06/22 12:59
L56	219	(double with light with (emitting emission emissive emitting)) and (anode cathode electrode) and (filter \$3 (color near3 (convert\$3 convers \$3))) and (313/500-506.ccls.)	US-PGPUB; USPAT	OR	ON	2008/06/22 13:00
L57	13	("4792723" "5552668" "5586879" "5726231" "5770920" "5783292" "5841230" "5847783" "5949188" "5981092" "6222314" "6284394").PN. OR ("6611097").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 13:08
L58	27	"753985" "879867" "01010595" "05326147" "11219791" "11329725"	EPO; JPO; DERWENT	OR	ON	2008/06/22 13:10
L59	1	("6771020").URPN.	USPAT	OR	ON	2008/06/22 13:12
L60	5	("3037138" "4741976" "6476552" "6771020").PN. OR ("6998772").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/22 13:12

L61	30	("3172862" "3173050" "3359445" "3382394" "3621321" "3710167" "3995299" "4356429" "4539507" "4542712").PN. OR ("4741976").URPN.	US-PGPUB; USPAT; USOCR	MOR	ON	2008/06/22 13:13
L62	340	(anode cathode electrode) and (substrate with (color near3 (convert\$3 convers\$3))) and (313/500-506.ccls.)	US-PGPUB; USPAT	OR	ON	2008/06/22 13:36
L63	1	"20070278943"	US-PGPUB; USPAT	OR	ON	2008/06/22 13:38
L64	16	(anode cathode electrode) and (substrate with (incorporat\$3 introduc \$3 dop\$3 diffus\$3) with ((light color) near3 (convert\$3 chang\$3 convers\$3))) and (313/500-506. ccls.)	US-PGPUB; USPAT	OR	ON	2008/06/22 13:45
L65	34	(anode cathode electrode) and (substrate with (incorporat\$3 introduc \$3 dop\$3 diffus\$3) with ((light color) near3 (convert\$3 chang\$3 convers\$3)))	EPO; JPO; DERWENT	OR	ON	2008/06/22 13:48
L66	0	(anode cathode electrode) and (substrate with (incorporat\$3 introduc \$3 dop\$3 diffus\$3) with phoshor)	EPO; JPO; DERWENT	OR	ON	2008/06/22 13:51
L67	0	(anode cathode electrode) and (substrate with (incorporat\$3 introduc \$3 dop\$3 diffus\$3) with phoshor) and 313/500-509.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/22 13:51

L68	0	(substrate with	US-PGPUB;	OR	ON	2008/06/22
		(incorporat\$3 introduc	USPAT			13:51
		\$3 dop\$3 diffus\$3)				
		with phoshor) and				
		313/500-509.ccls.				

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